DEPARTMENT OF ECOLOG

Send To:
Washington Department of Ecology
Hazardous Waste Information & Planning
Attn: DW Notifications

P.O. Box 47658 Olympia, WA 98504-7658 (206) 459-6387

FORM 2

DEPARTMENTAL USE ONLY G/WAC WA

NOTIFICATION OF DANGEROUS WASTE ACTIVITIES

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000	C 1/1	C. D	1.61.4 (1			Care			1.4)
8.A.	NAME OF INSTALLATION Seattle (Same as Item No. 3)	hre Department	Utility Sho	₽ 8.B. S	ITE ID	# (100	w /	401	1119)
9.	TYPES OF REGULATED DANGEROUS instructions for this section carefully—En								follow
9.A.	HAZARDOUS WASTE ACTIVITIES (See	instructions for definition	ons of these	activities).					
	△1. GENERATOR □ 1a. Conduct	on-site recycling 3							
		port Wastes Commercia f Transport: (1) ☐ Highw			ail (4)				*Other
	3. MANAGEMENT FACILITY (TSD)	3a. ☐ Facility accepts 3b. Process conducted (1) ☐ Treatment (4) ☐ Other (specified) 3c. Current Part A Part B Process ☐	d or availabl (2) X Storac fy in comme	e at this fac ge (3) \square D nts).	ility;	ators.			
	☐ 4. IMMEDIATE RECYCLER	Tail D F 100035 E	100 014						
	☐ 5. PERMIT-BY-RULE FACILITY								
	☐ 6. MARKET OR BURN DANGEROUS	S WASTE FUELS—6a.	☐ Generator	Marketing to	Burne	6b.)	Othe	er Ma	ırketer
		6c. ☐ Burner. (COMPLI	ETE 9c.—TY	PE OF COM	MBUST	ON DE	VICE)		
9.B	USED-OIL FUEL ACTIVITIES								
	1. OFF-SPECIFICATION USED-OIL FUELS-	-1a. ☐ Generator Marketing	to Burner 1b.	☐ Other Mar	keter 1	c. 🗆. Bu	rner (C	omple	ete 9c.)
	2. SPECIFICATION USED-OIL FUEL MARKE	ETER (or ON-SITE BURNER) WHO FIRST	CLAIMS THE	OIL ME	ETS THE	SPEC	IFIC	ATION.
9.C	DANGEROUS WASTE OR OFF-SPECIF	FICATION USED-OIL F	UEL BURNI	NG: TYPE	OF CO	MBUS"	LION	DEV	ICE.
9.0	. DANGEROUS WASTE OR OFF-SPECIF (see instructions for definitions of combustion								ICE.
	(see instructions for definitions of combustion	devices) 1. Utility Bo	iler 2. 🗌 Ind	ustrial Boiler					ICE.
10.	(see instructions for definitions of combustion WASTE IDENTIFICATION (Copy this pa	devices) 1. Utility Bo	iler 2. 🗌 Ind	ustrial Boiler					W D.
10.	(see instructions for definitions of combustion WASTE IDENTIFICATION (Copy this pa	devices) 1. Utility Boi	iler 2. □ Ind	ustrial Boiler treams)	3. 🗆 I		ED NNUA	ace.	
10.	(see instructions for definitions of combustion WASTE IDENTIFICATION (Copy this pa	devices) 1. Utility Boi	iler 2. □ Ind in 5 waste si B.	ustrial Boiler treams)	3. 🗆 I	ndustria ESTIMAT	ED NNUA	ace.	W D. E C I O G D H E
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10. L I N E	(see instructions for definitions of combustion WASTE IDENTIFICATION (Copy this pa N A. DESCRIPTION OF WAS R Part Solvent	devices) 1. Utility Boi	iler 2. □ Ind in 5 waste si B.	ustrial Boiler treams)	3. 🗆 I	ndustria ESTIMAT	ED NNUA	ace.	W D. E C I O G D H E
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10. L IN E	(see instructions for definitions of combustion WASTE IDENTIFICATION (Copy this pa N A. DESCRIPTION OF WAS R Part Solvent Complete sections A, B or C. Section D	devices) 1. Utility Boiling Utility Boiling IIII Utility Boiling IIII Utility Boiling IIII IIII IIII IIII IIII IIII IIII I	B. DANGE WASTE NI FIGIOIS DO /	reams) ROUS JMBER(S)	3. 🗆 I	ndustria ESTIMAT	ED ANNUA ANTITY	AL	W D. ECOGDHET
10.	(see instructions for definitions of combustion WASTE IDENTIFICATION (Copy this pa N A. DESCRIPTION OF WASE R Complete sections A, B or C. Section D	is mandatory. 1. Utility Box Utility Box	B. DANGE WASTE NI FIGIOIS DO /	reams) ROUS JMBER(S)	C. I OR A WAS	ESTIMAT CTUAL A BTE QUA	ED ANNUA ANTITY	AL	W D. ECOGDHET
10. L IN E	(see instructions for definitions of combustion WASTE IDENTIFICATION (Copy this pa N A DESCRIPTION OF WAS Solvent Complete sections A, B or C. Section D A. (Batch Frequenty)	is mandatory. 1. Utility Box Utility Box	B. DANGE WASTE NI FIGURE 1 HILLIANS AND	reams) ROUS JMBER(S)	C. I OR A WAS	ESTIMAT CTUAL A BTE QUA	ED ANNUA ANTITY	AL	W D. EC GD HE T
10. L IN E	(see instructions for definitions of combustion WASTE IDENTIFICATION (Copy this pa N A. DESCRIPTION OF WAS R Part Solvent Complete sections A, B or C. Section D A. (Batch Frequenty QUANTITY WEIGHT	is mandatory. 1. Utility Box Utility Box	B. DANGE WASTE NI FIGIO 3 DO / H WEIGHT 0 P	reams) ROUS JMBER(S)	C. OR A WAS	ESTIMAT CTUAL A BTE QUA	ED ANNUA ANTITY	AL	W D. EC I O GD HE T
10. LINE 11.	(see instructions for definitions of combustion WASTE IDENTIFICATION (Copy this pa N A. DESCRIPTION OF WAS R Part Solvent Complete sections A, B or C. Section D A. (Batch Frequenty QUANTITY WEIGHT	is mandatory. 1. Utility Books is mandatory. 11.B. PER MONTH OUANTITY	B. DANGE WASTE NI FOODS WEIGHT O P CODE	reams) ROUS JMBER(S) FOOS 1	C. OR A WAS	ESTIMAT CTUAL A STE QUA	ED ANNUA ANTITY	AL	W D. EC I O GD HE T
10. L INE 11.	(see instructions for definitions of combustion WASTE IDENTIFICATION (Copy this pa DESCRIPTION OF WAS R Part Solvent Complete sections A, B or C. Section D A. (Batch Frequenty) QUANTITY WEIGHT CODE	is mandatory. 1. Der Month Oughtity Ooo oo	B. DANGE WASTE NI FOODS WEIGHT O P CODE	ROUS JMBER(S) FOOS AUANTITY OOOOO	3.	ONE- QUA	TIME	ONI	W D. E C G D H E T T WEIGHT
10. LINE 11. 11.	(see instructions for definitions of combustion WASTE IDENTIFICATION (Copy this pa Note	is mandatory. 1. Der Month Oughtity Ooo oo	B. DANGE WASTE NI FIGIO 3 DOO / HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	COLEAN	3. DI	ONE- OUA VEIGHT CODE	TIME	ONI	W D. E C G D H E T T WEIGHT